

FIG. 1

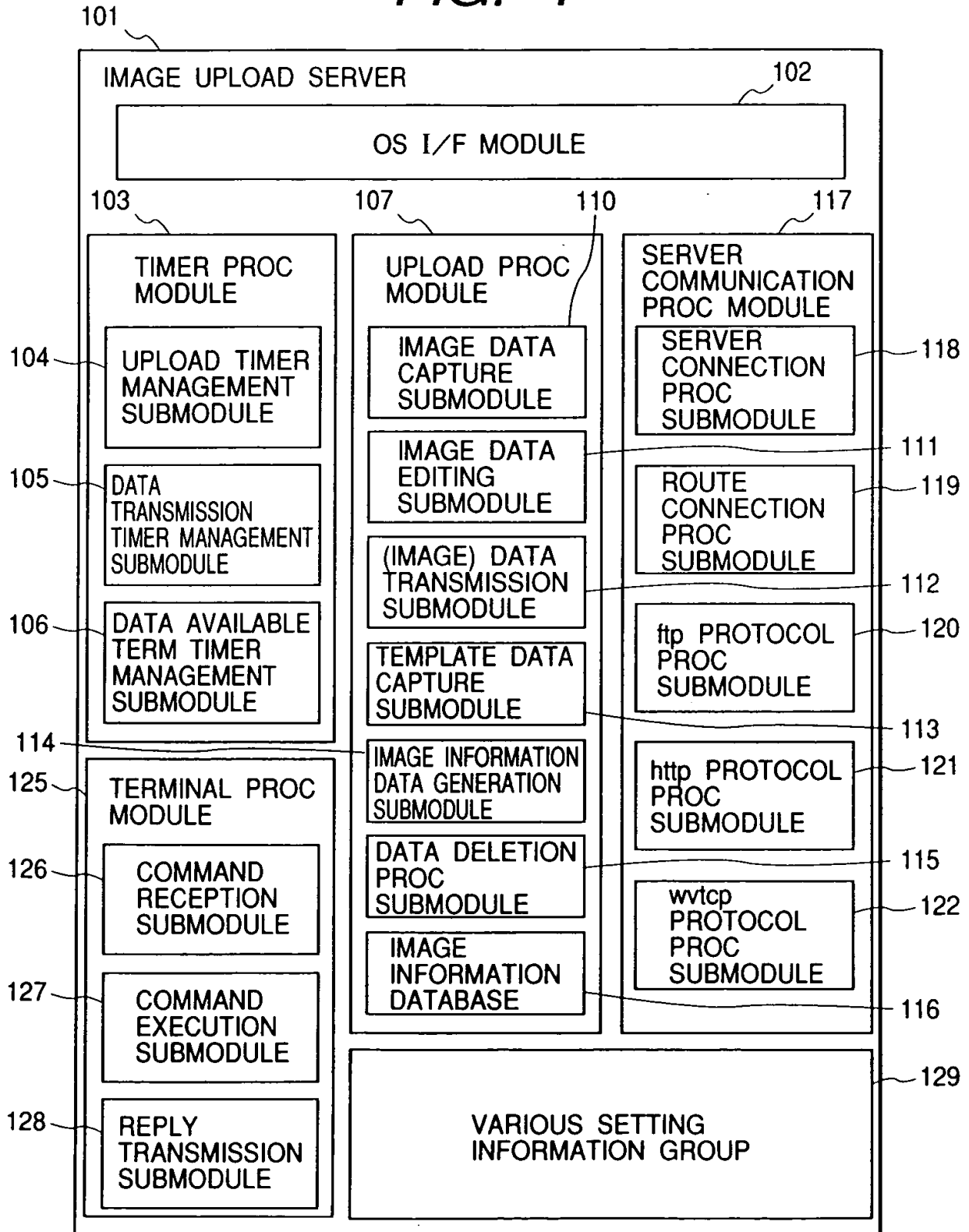


FIG. 2

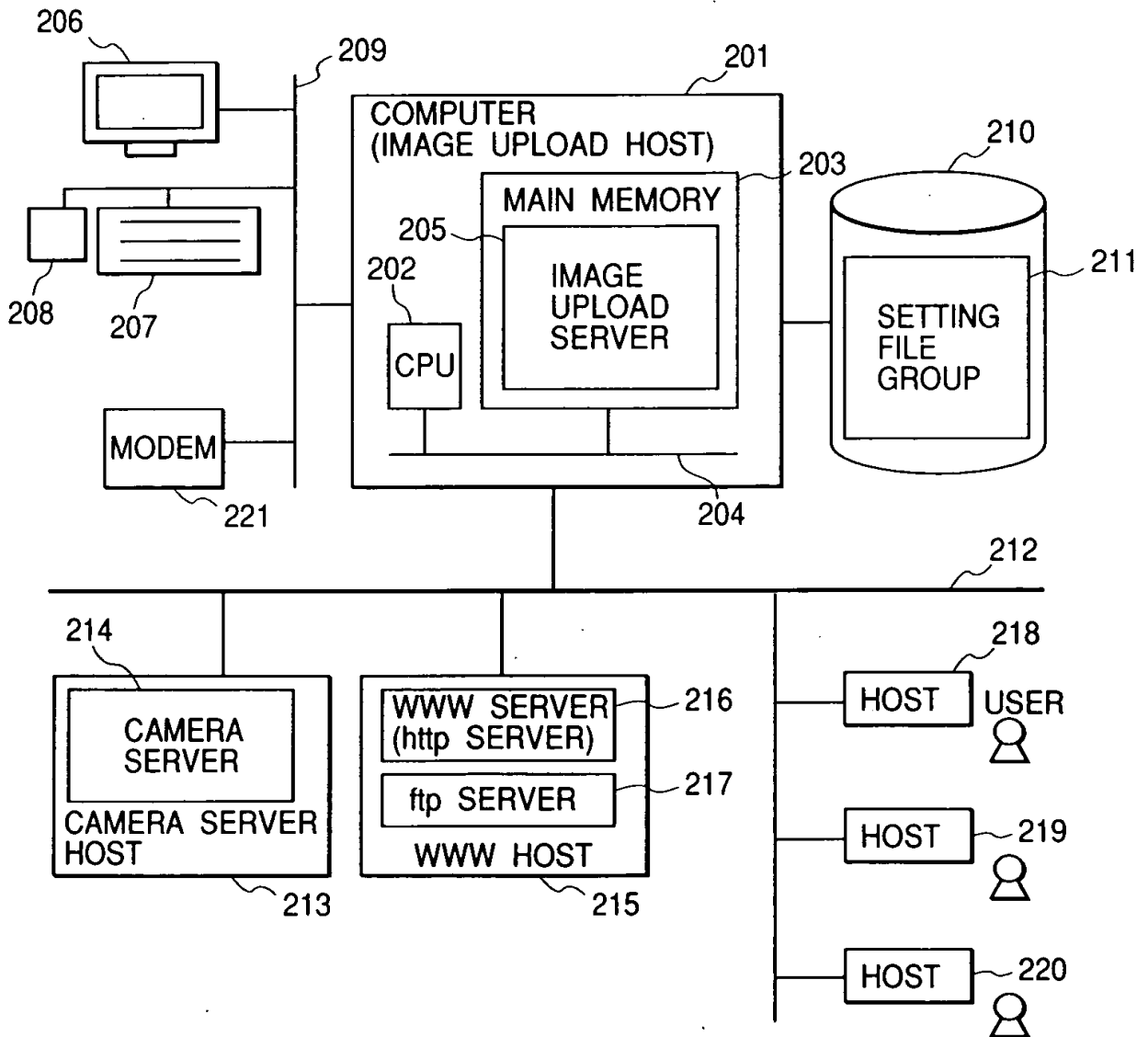


FIG. 3

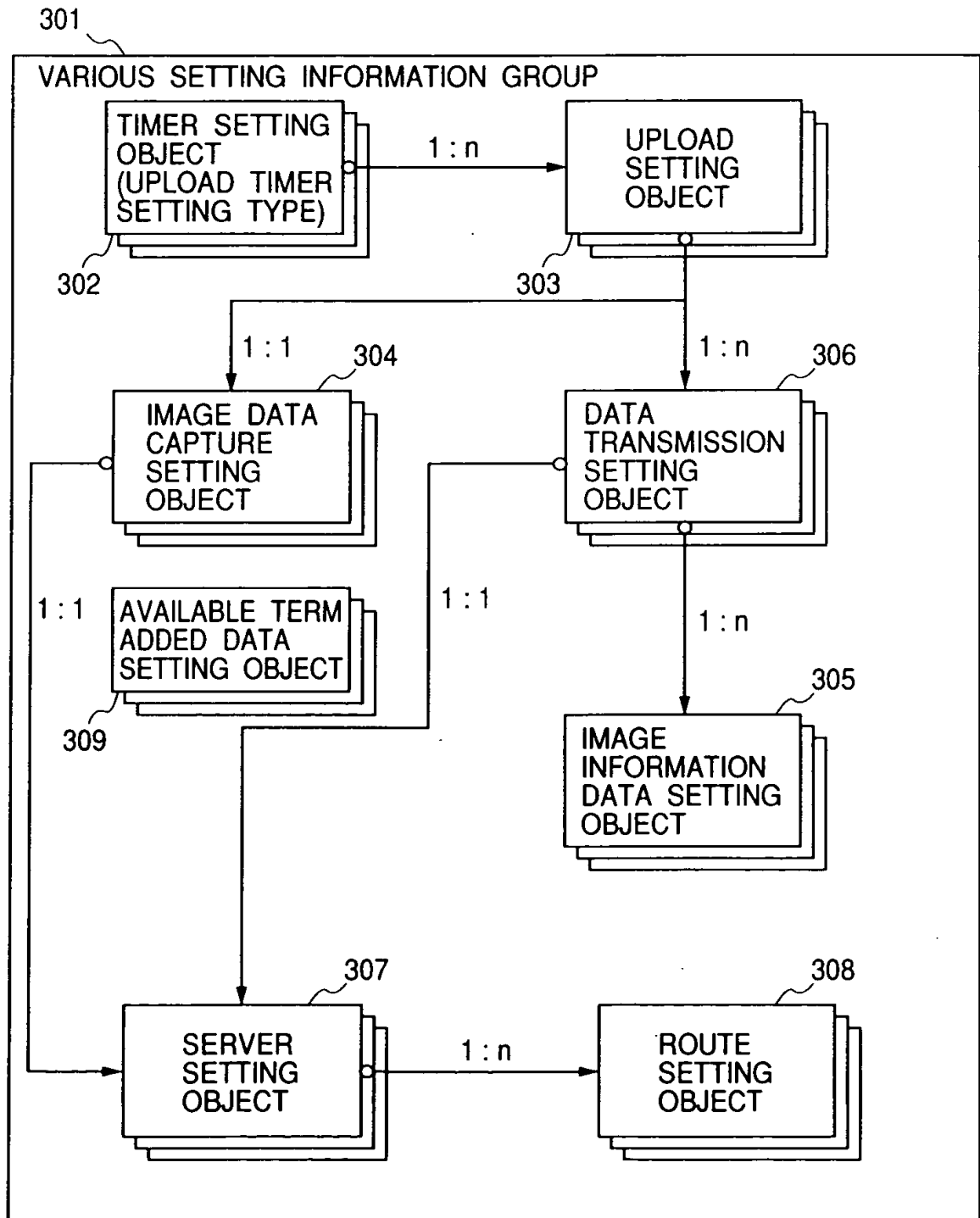


FIG. 4

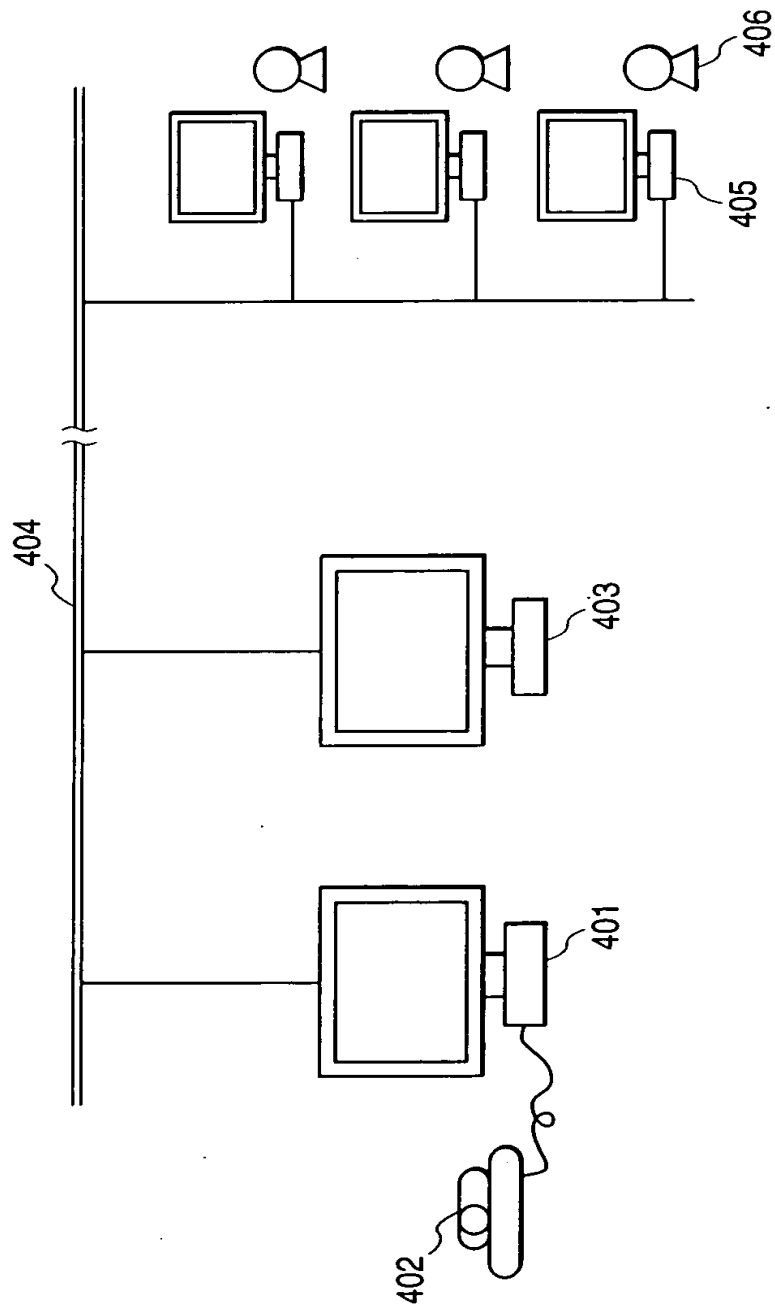
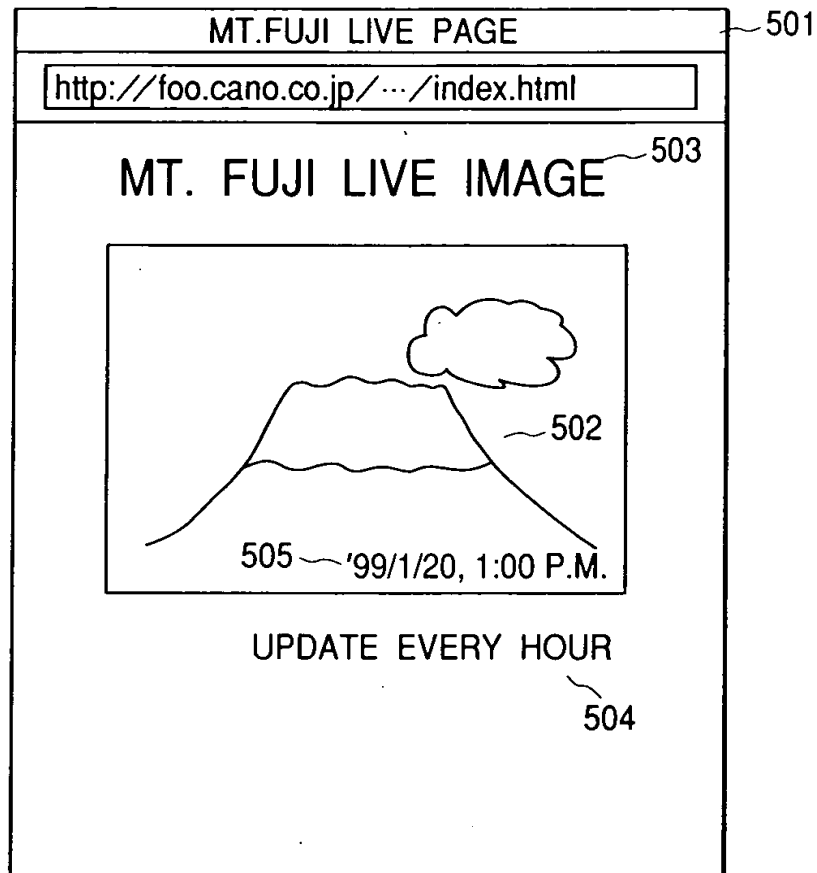


FIG. 5



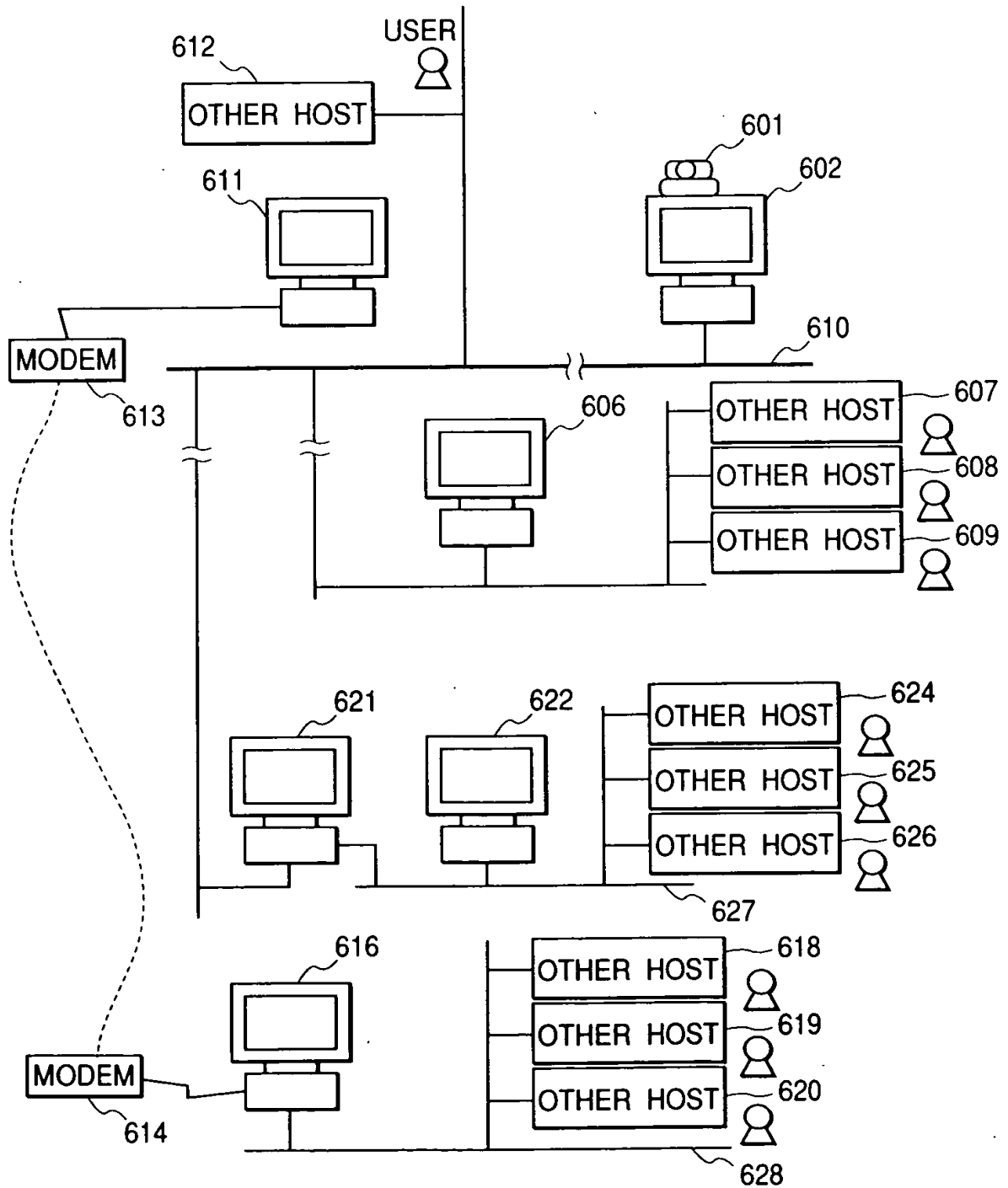
```

<html>
  <head>
    <title>MT. FUJI LIVE PAGE</title>
    <h1>MT. FUJI LIVE IMAGE</h1>
  </head>
  <body>
    
    <p>
      UPDATE EVERY HOUR
    </p>
  </body>
</html>

```

008011" / 0680/60

FIG. 6



008011" 20680/60

FIG. 7

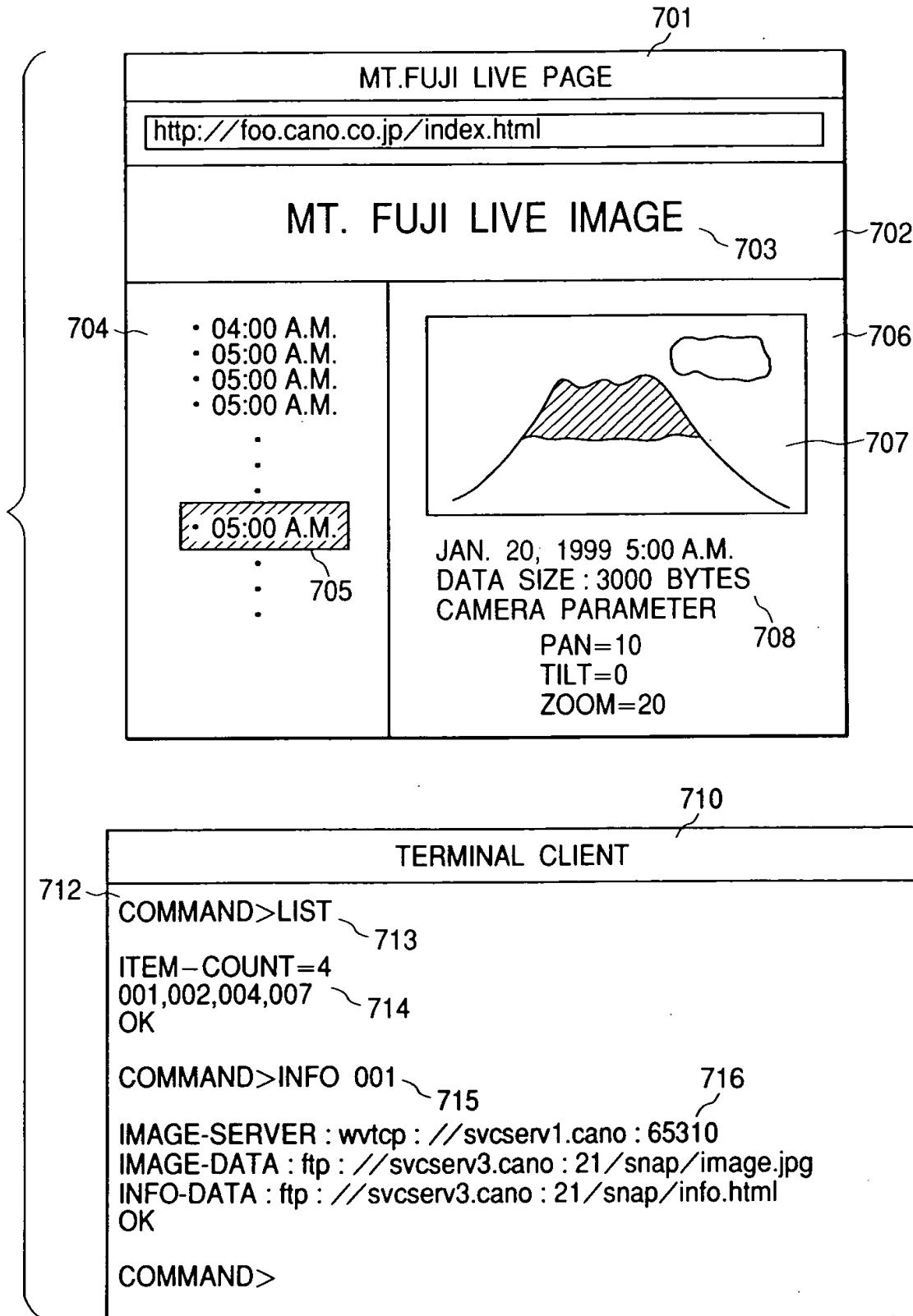


FIG. 8

```

<html>
  <head>
    <title>SAMPLE OF TEMPLATE FILE</title>
  </head>

  <body>
    @@IMAGE_CAPTION@@<p>
    <p>
      DATE : @@DATE_STAMP [%Y YEAR % m MONTH % d DATE (%a)]@@<p>
      TIME : @@DATE_STAMP [%H : %M]@@<p>
    <p>
      <image src="@@IMAGE_FILE@@>
    </body>
  </html>

```

801

802

803

804

805

```

<html>
  <head>
    <title>SAMPLE OF TEMPLATE FILE</title>
  </head>

  <body>
    VIDEO OF MT. FUJI<p>
    <p>
      DATE : JAN. 21, 1999 (TUE.) <p>
      TIME : 10:00 A.M. <p>
    <p>
      <image src="mt_Fuji.jpg" >
    </body>
  </html>

```

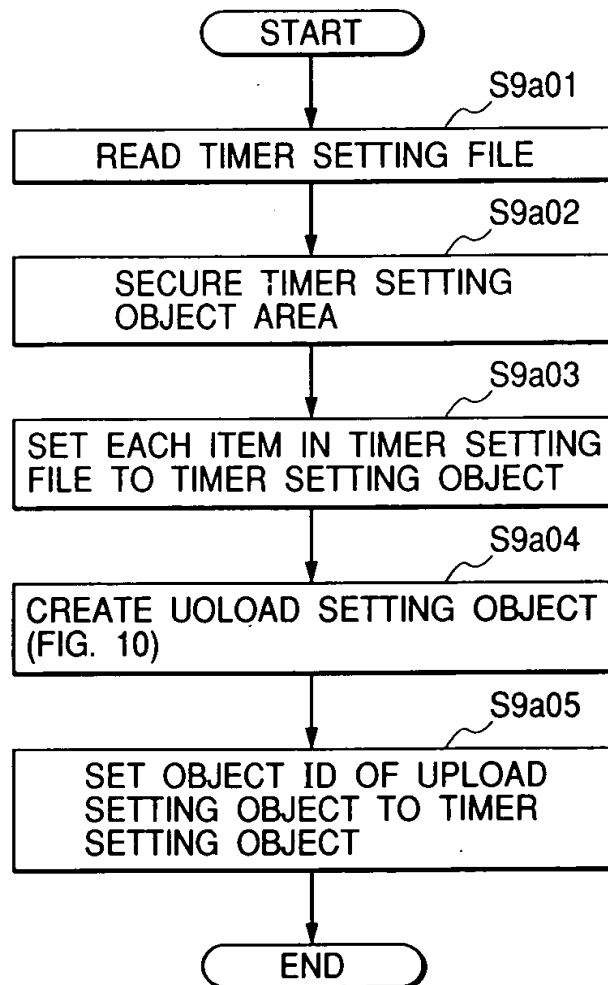
806

807

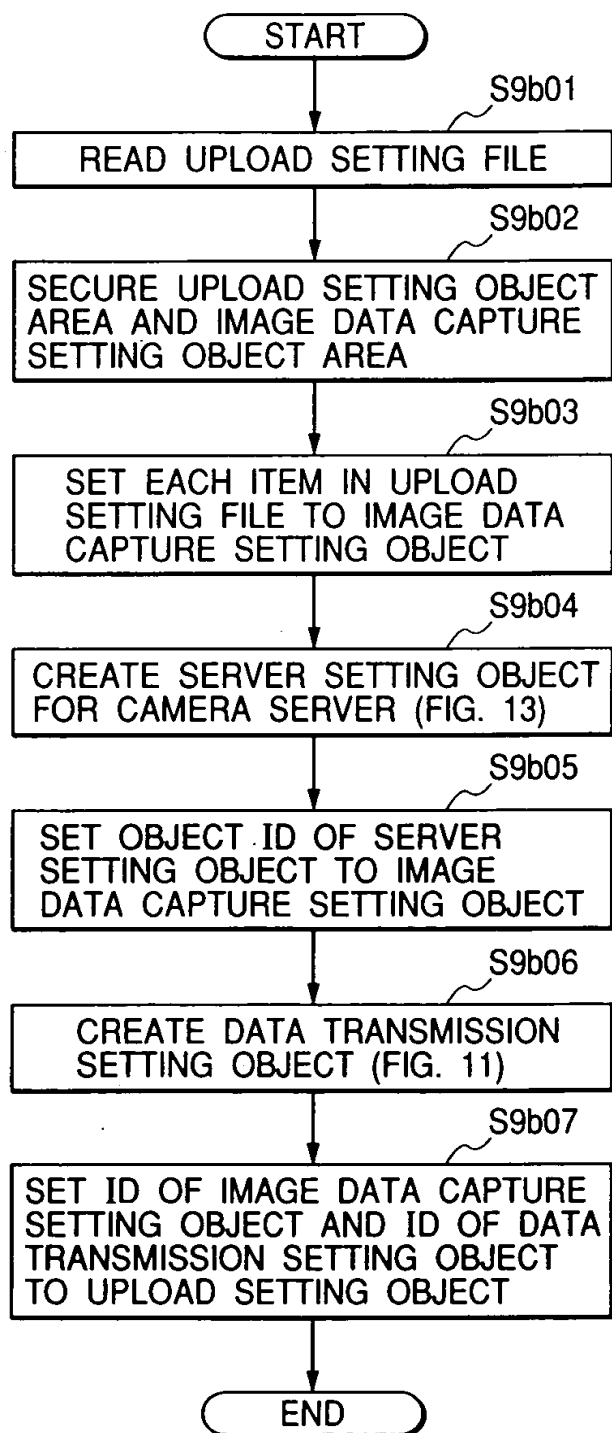
808

809

810

FIG. 9

008011" 20580760

FIG. 10

09708907.110800

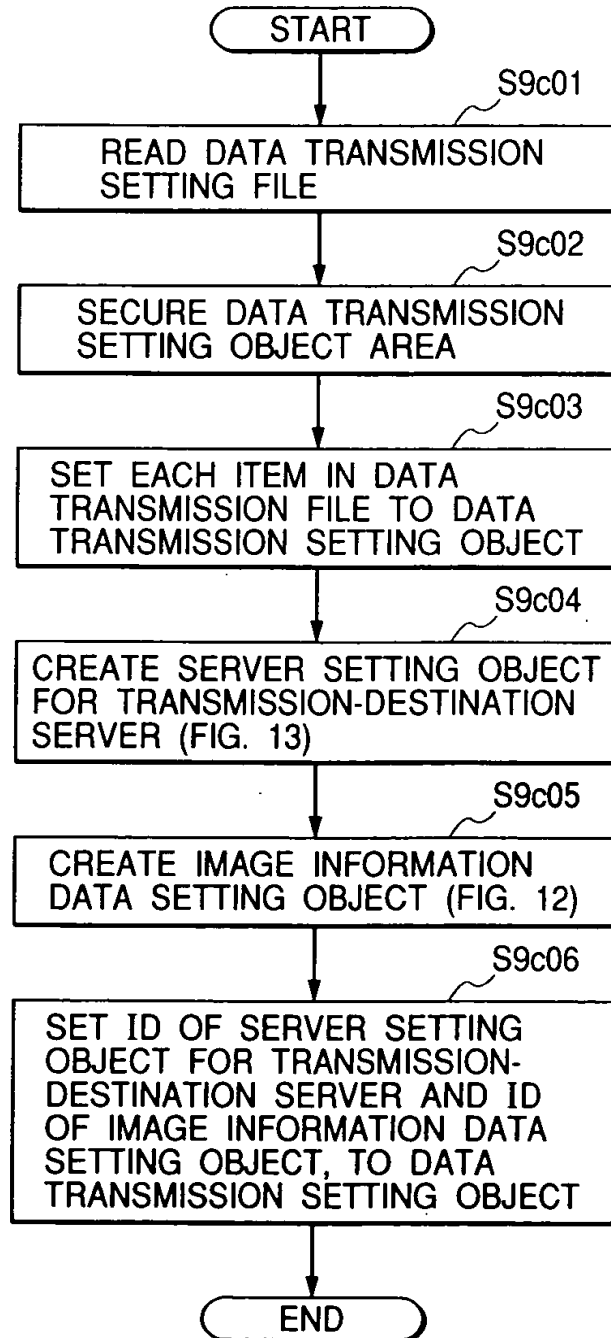
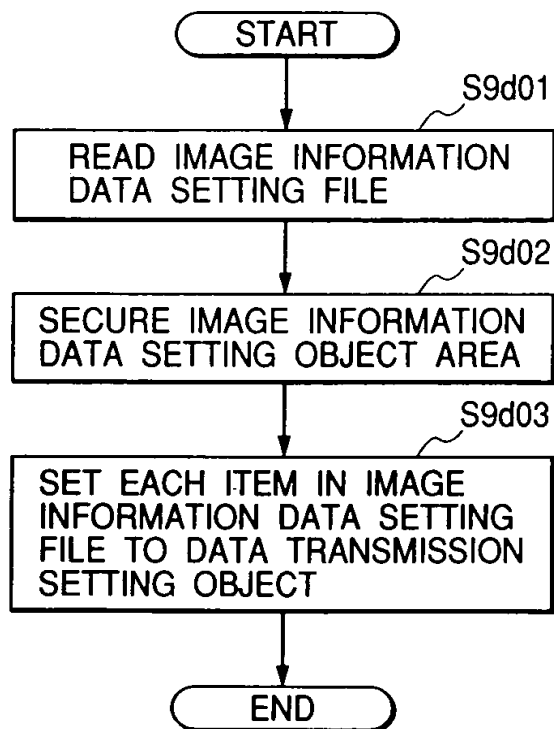
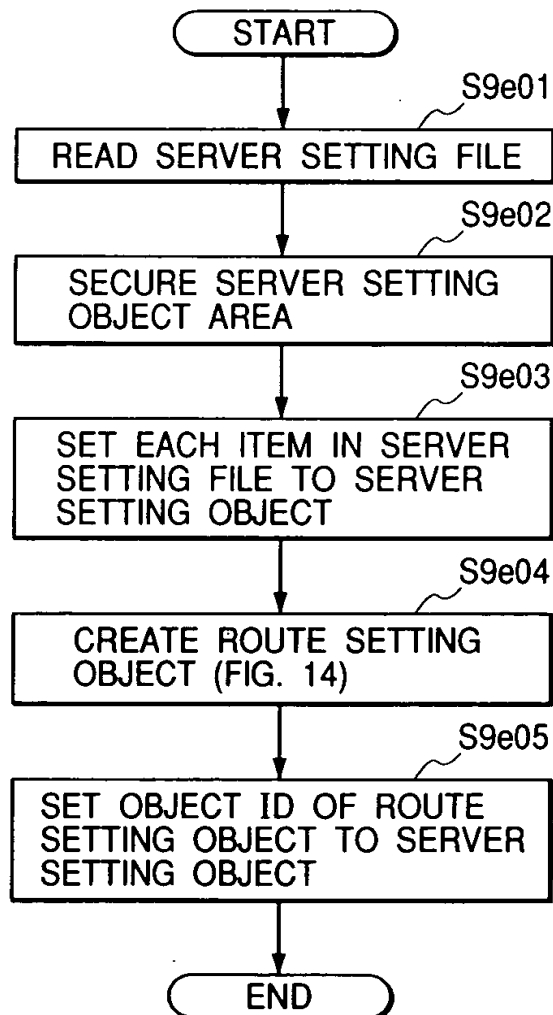
FIG. 11

FIG. 12

008011 20680760

FIG. 13

008011" 20680260

```
graph TD; S9f01([START]) --> S9f02[LOAD ROUTE SETTING FILE]; S9f02 --> S9f03[FOR EACH ITEM IN ROUTE SETTING FILE TO ROUTE SETTING OBJECT]; S9f03 --> S9f04([END]);
```

The flowchart illustrates the process of loading a route setting file. It begins with a 'START' terminal, followed by a process block 'LOAD ROUTE SETTING FILE' (labeled S9f01). This is followed by another process block 'FOR EACH ITEM IN ROUTE SETTING FILE TO ROUTE SETTING OBJECT' (labeled S9f02). The final step is an 'END' terminal (labeled S9f03).

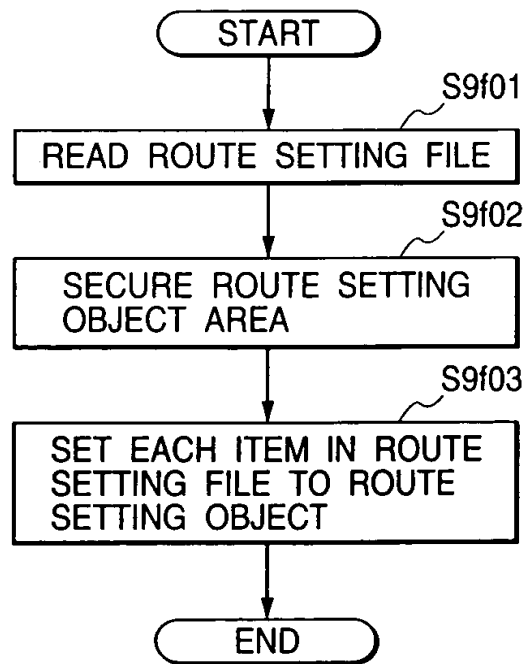
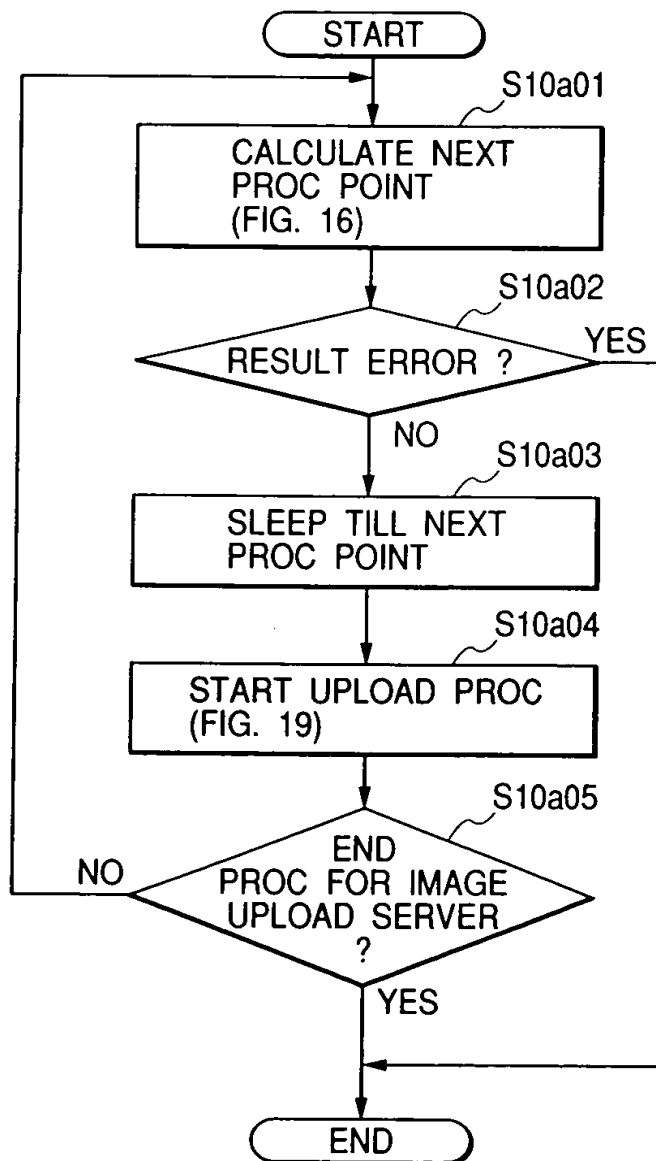
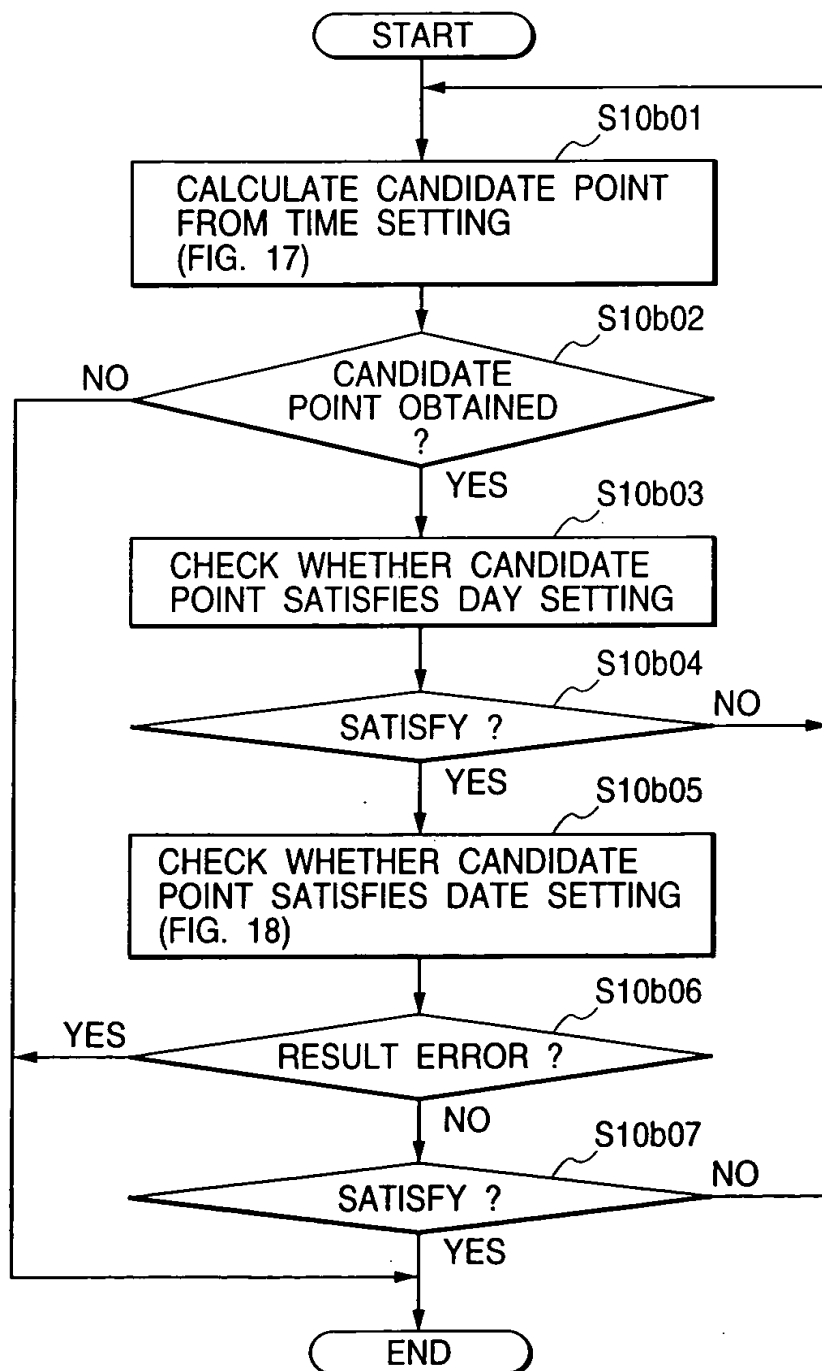


FIG. 15



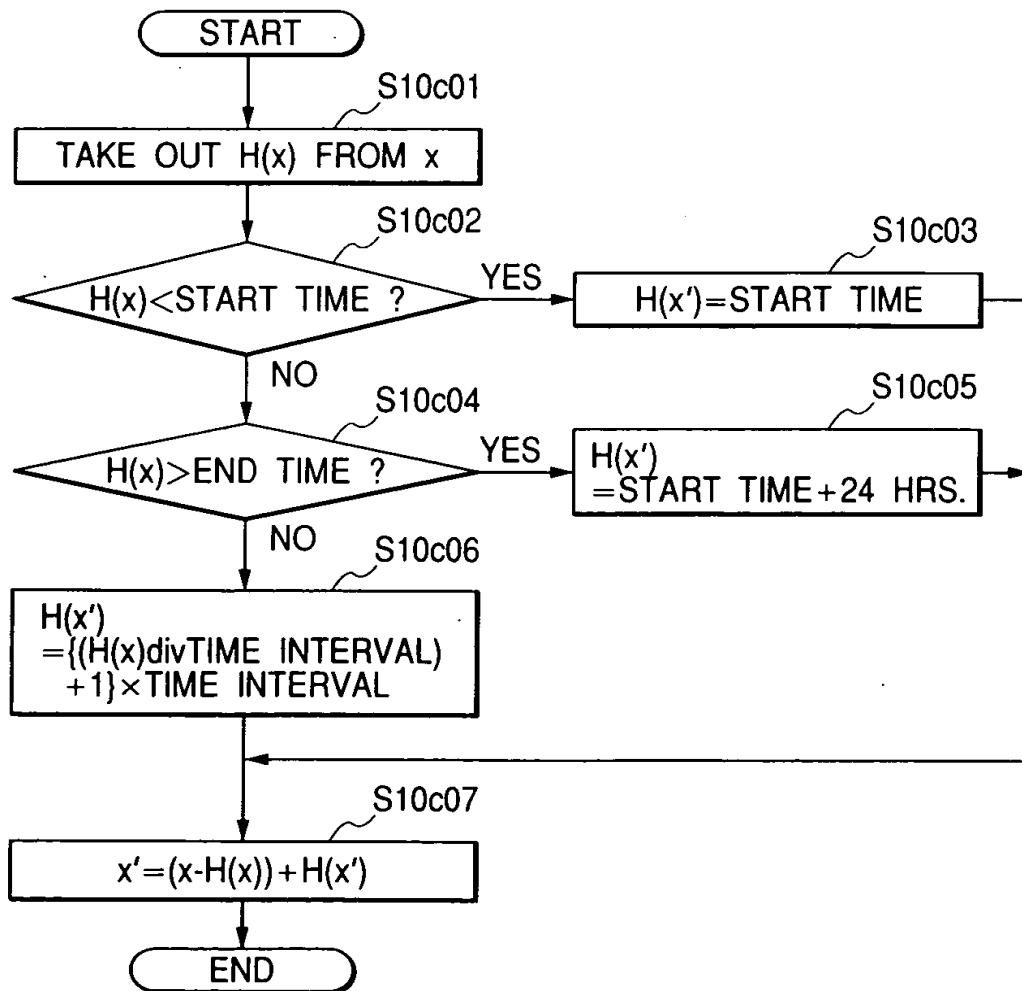
008011" 20680760

FIG. 16



09708907.110800

FIG. 17



008011" 20680760

FIG. 18

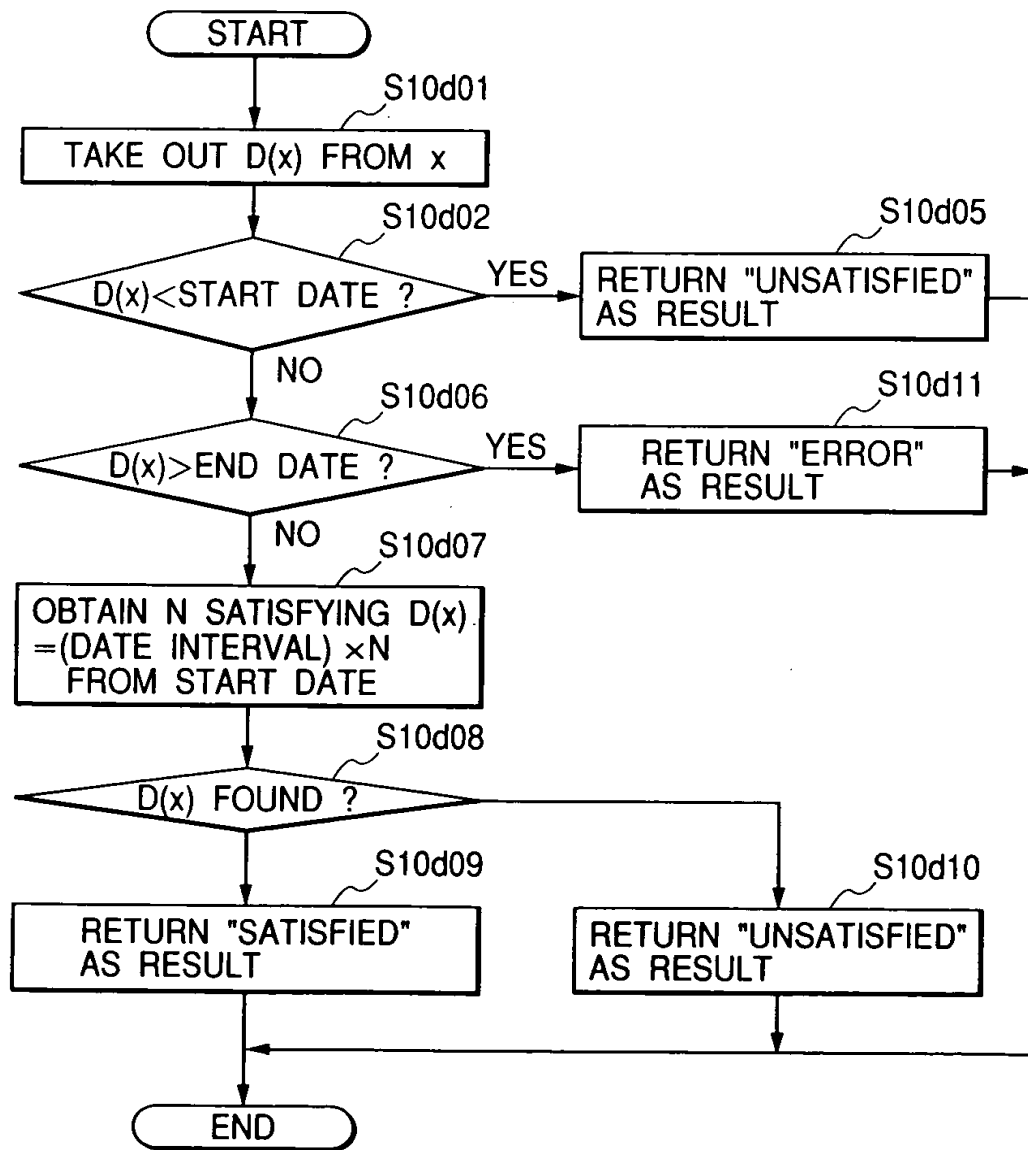


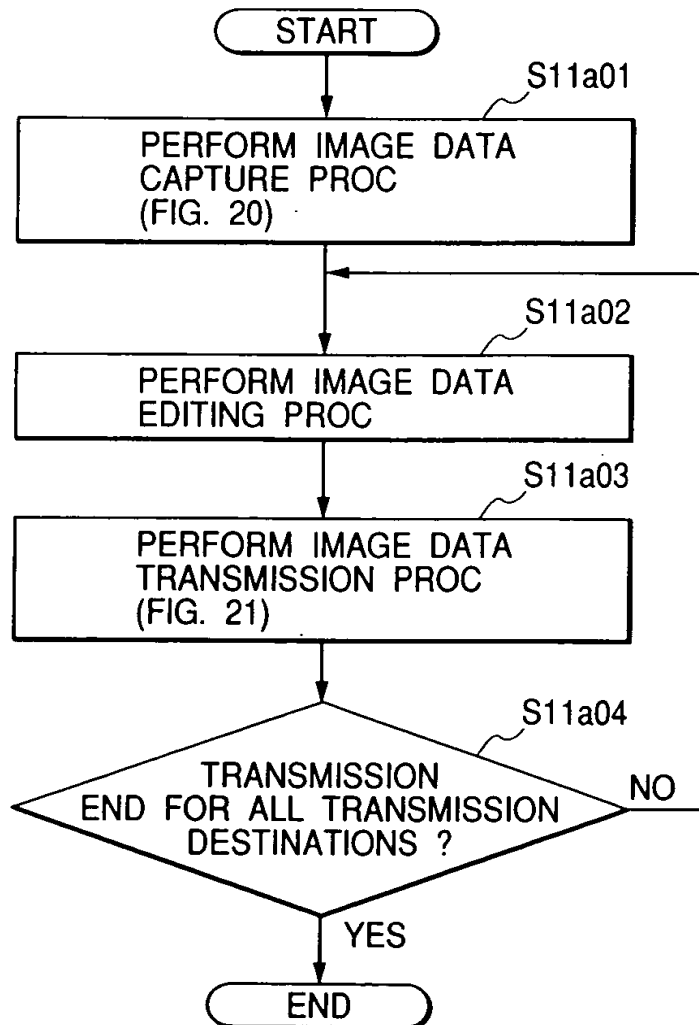
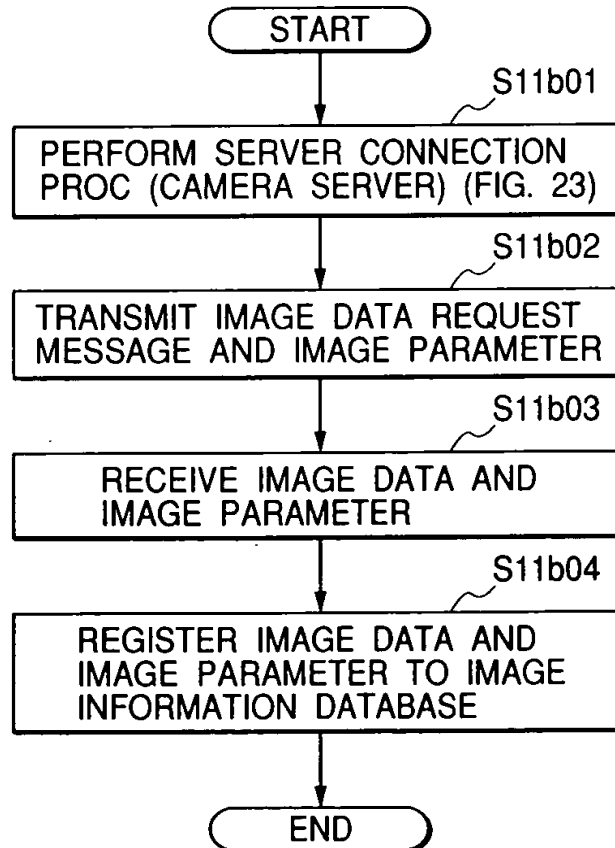
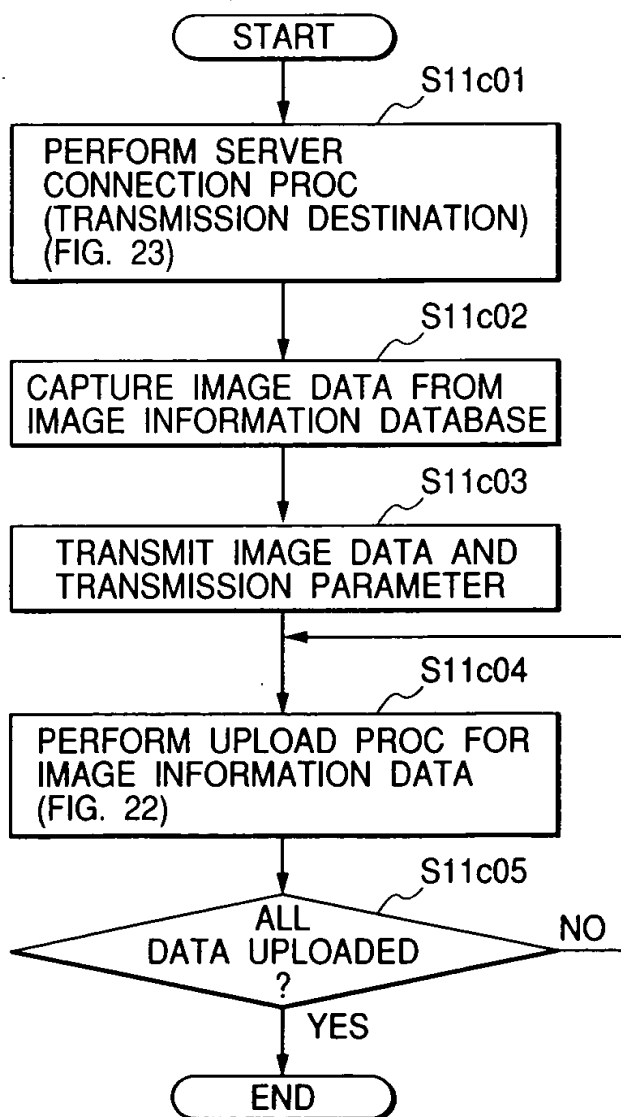
FIG. 19

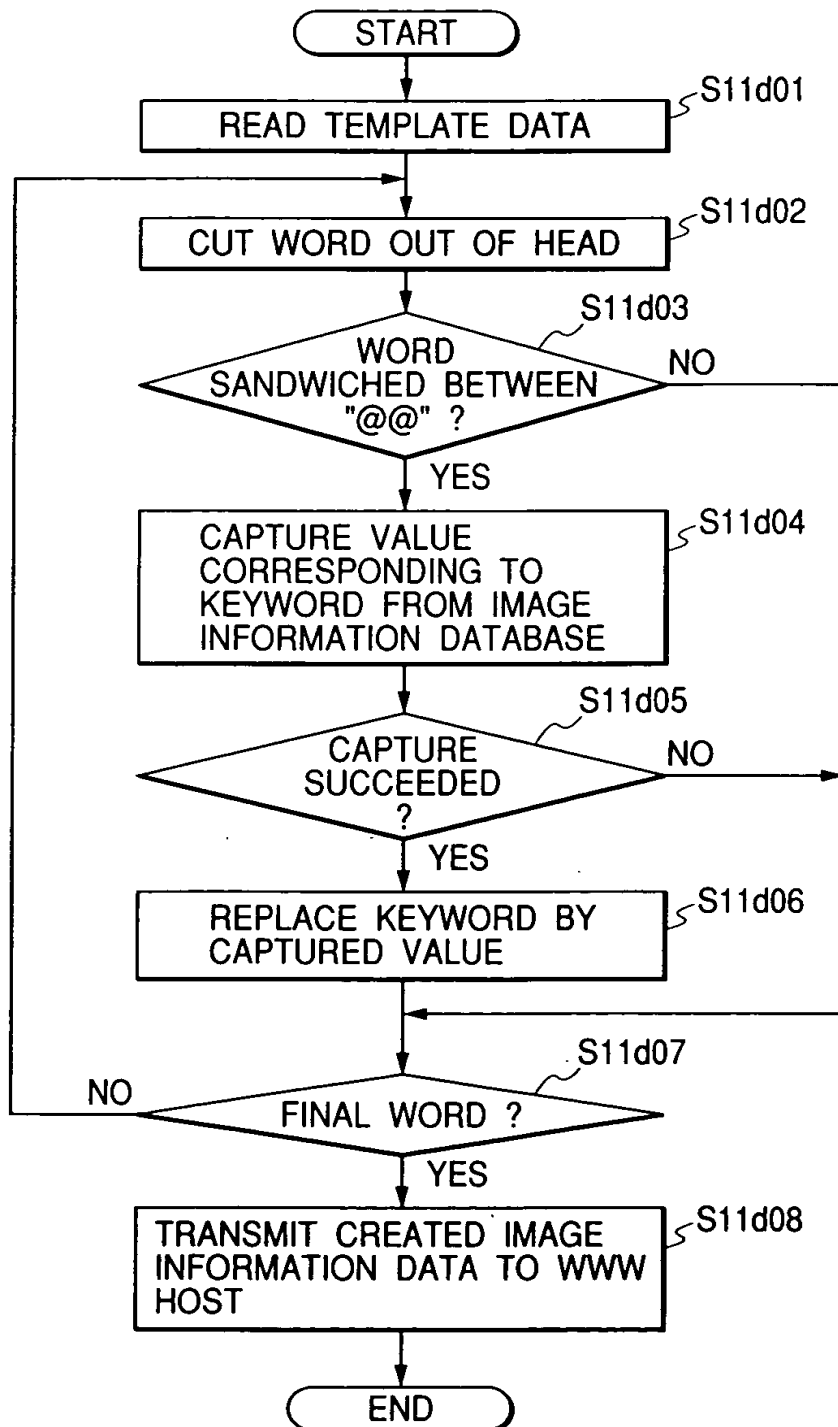
FIG. 20

008011 20680260

FIG. 21

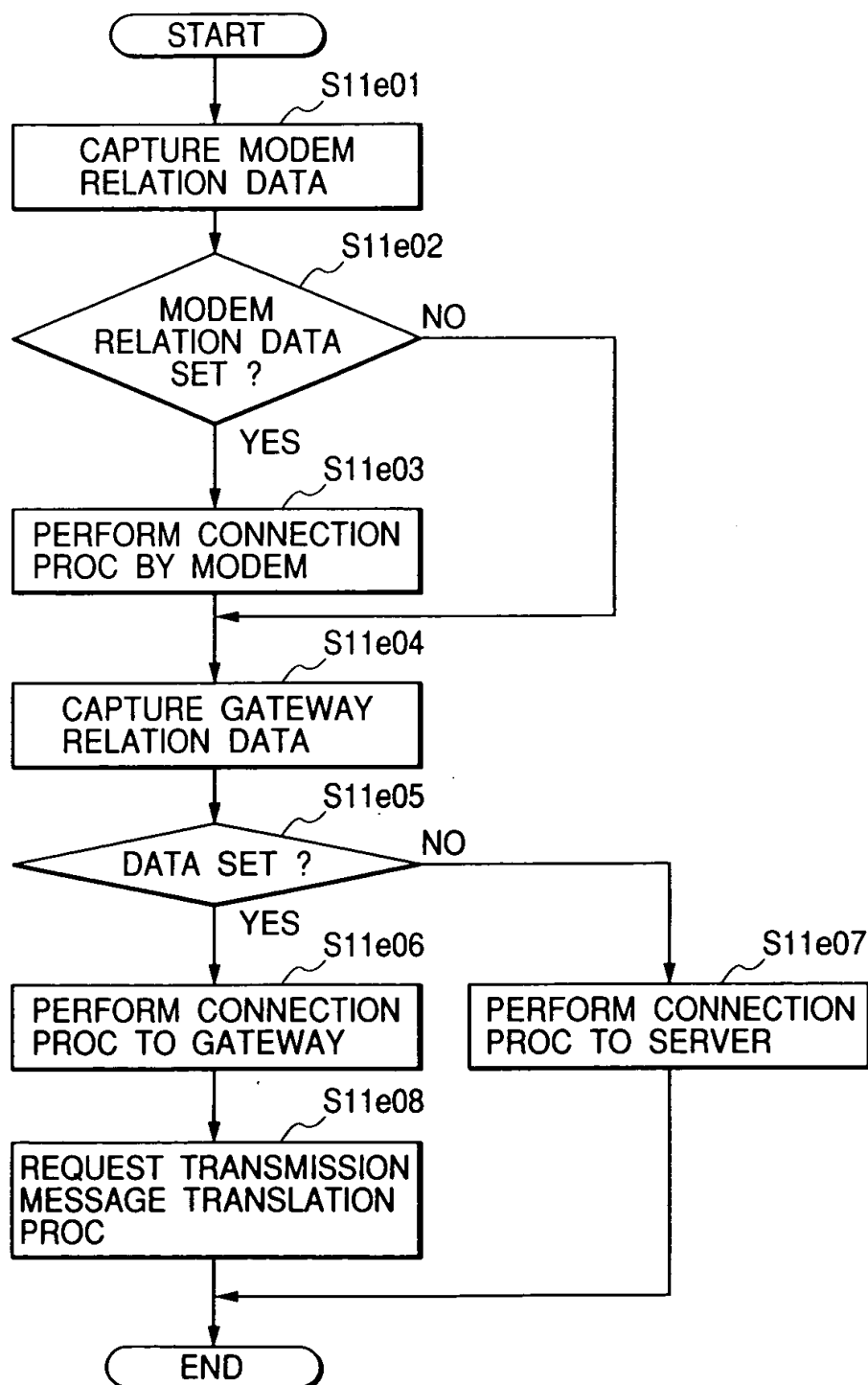
008011 20680690

FIG. 22



008011 20680260

FIG. 23



008011 20680250

FIG. 24

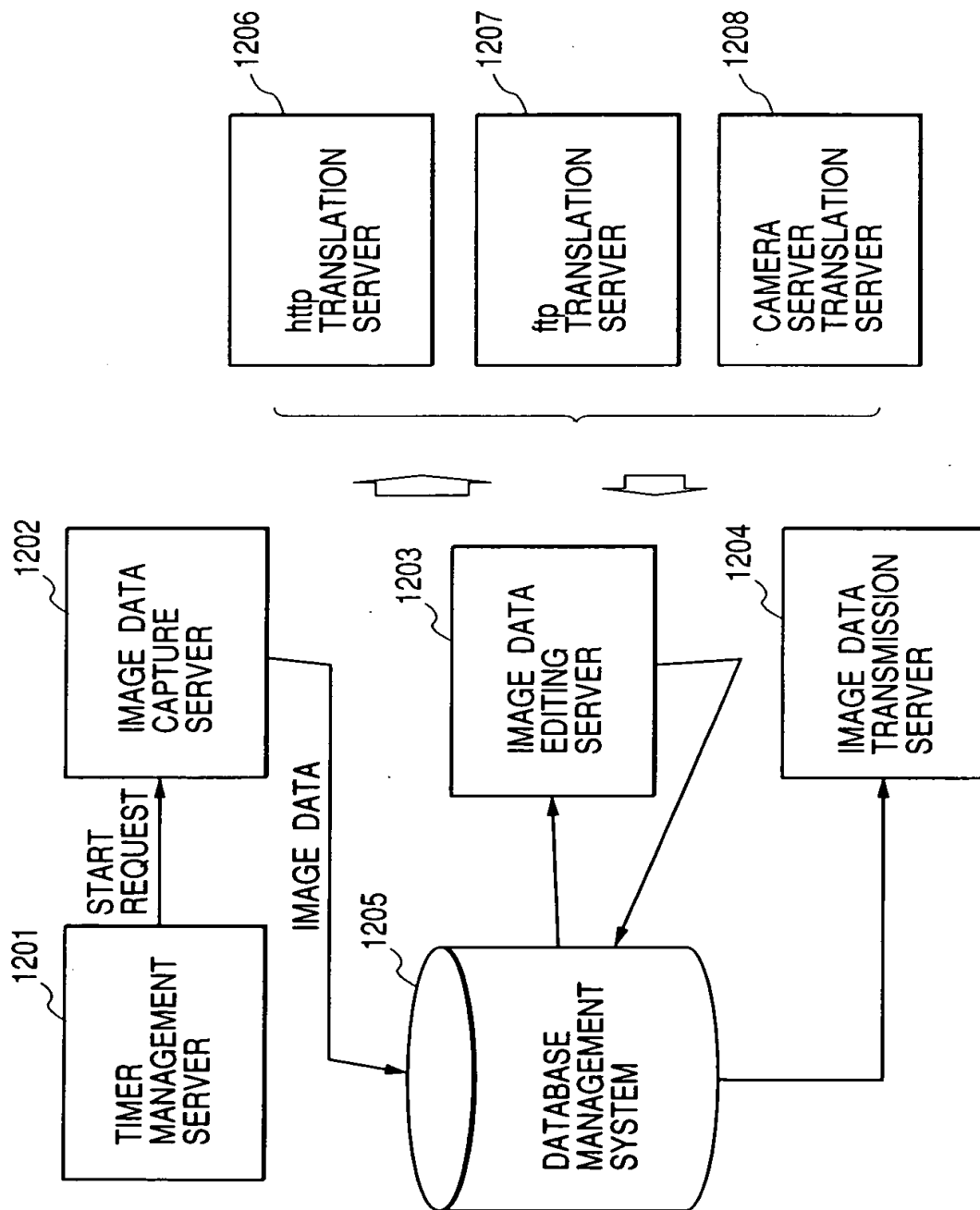


FIG. 25

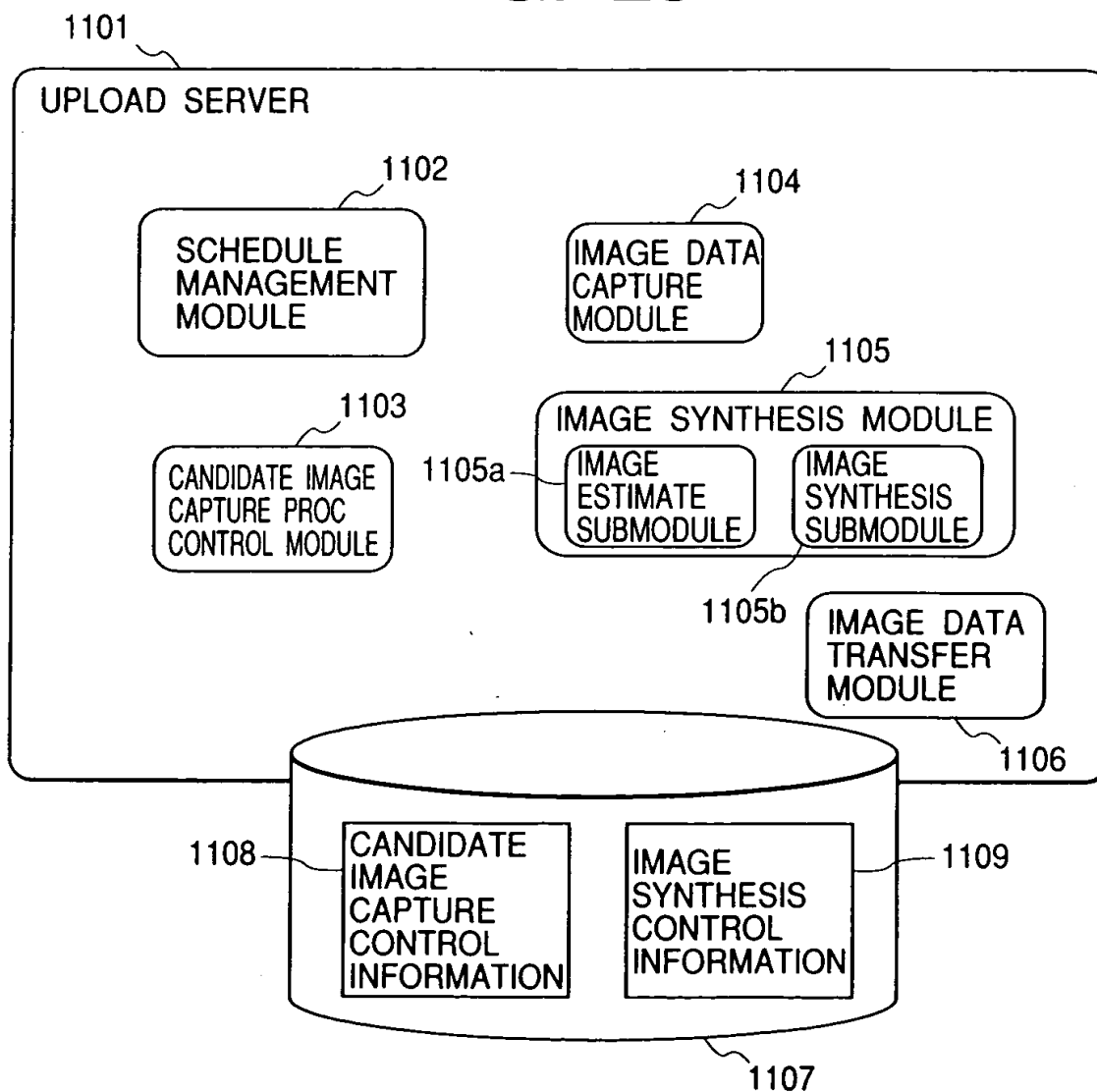


FIG. 26

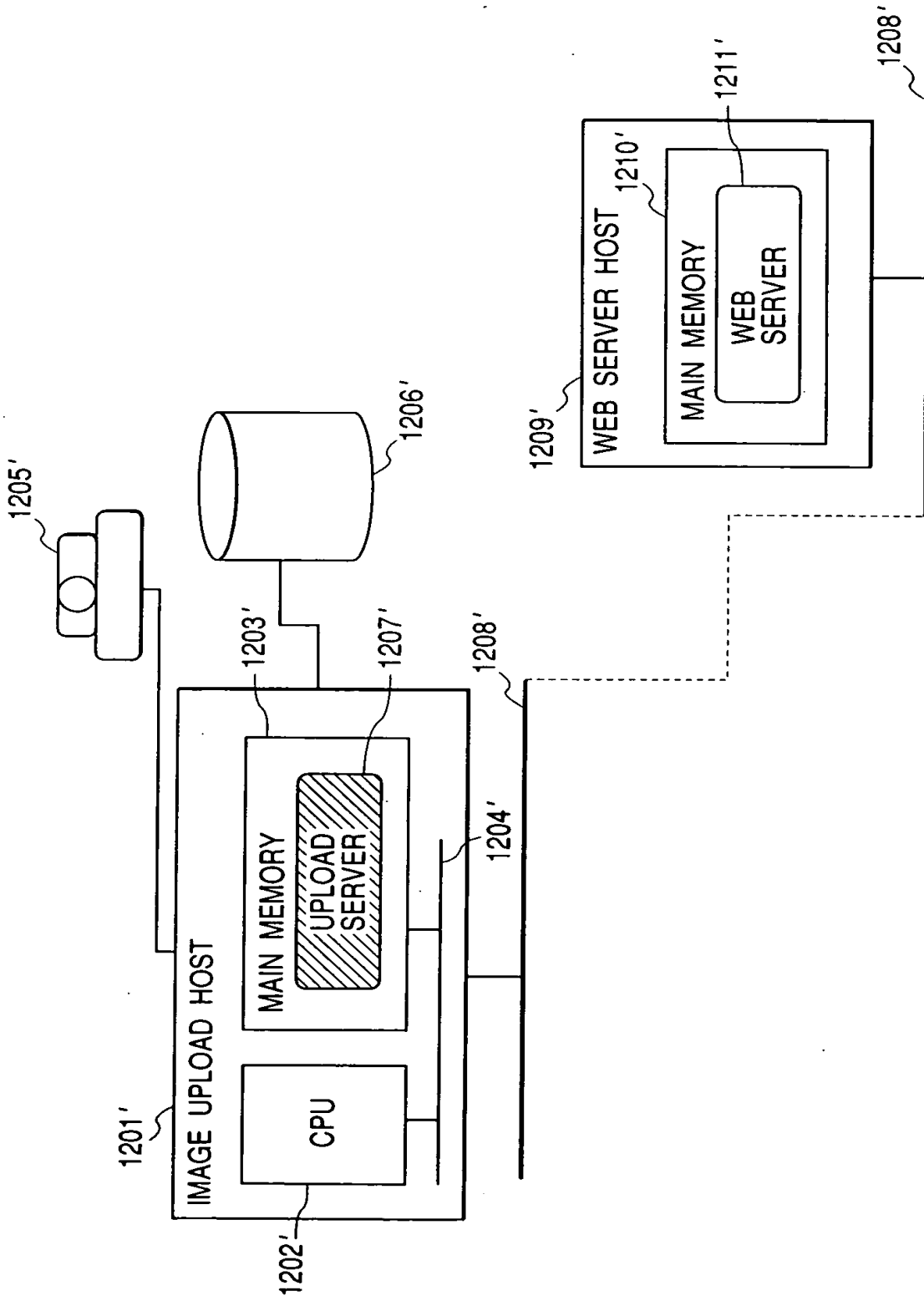
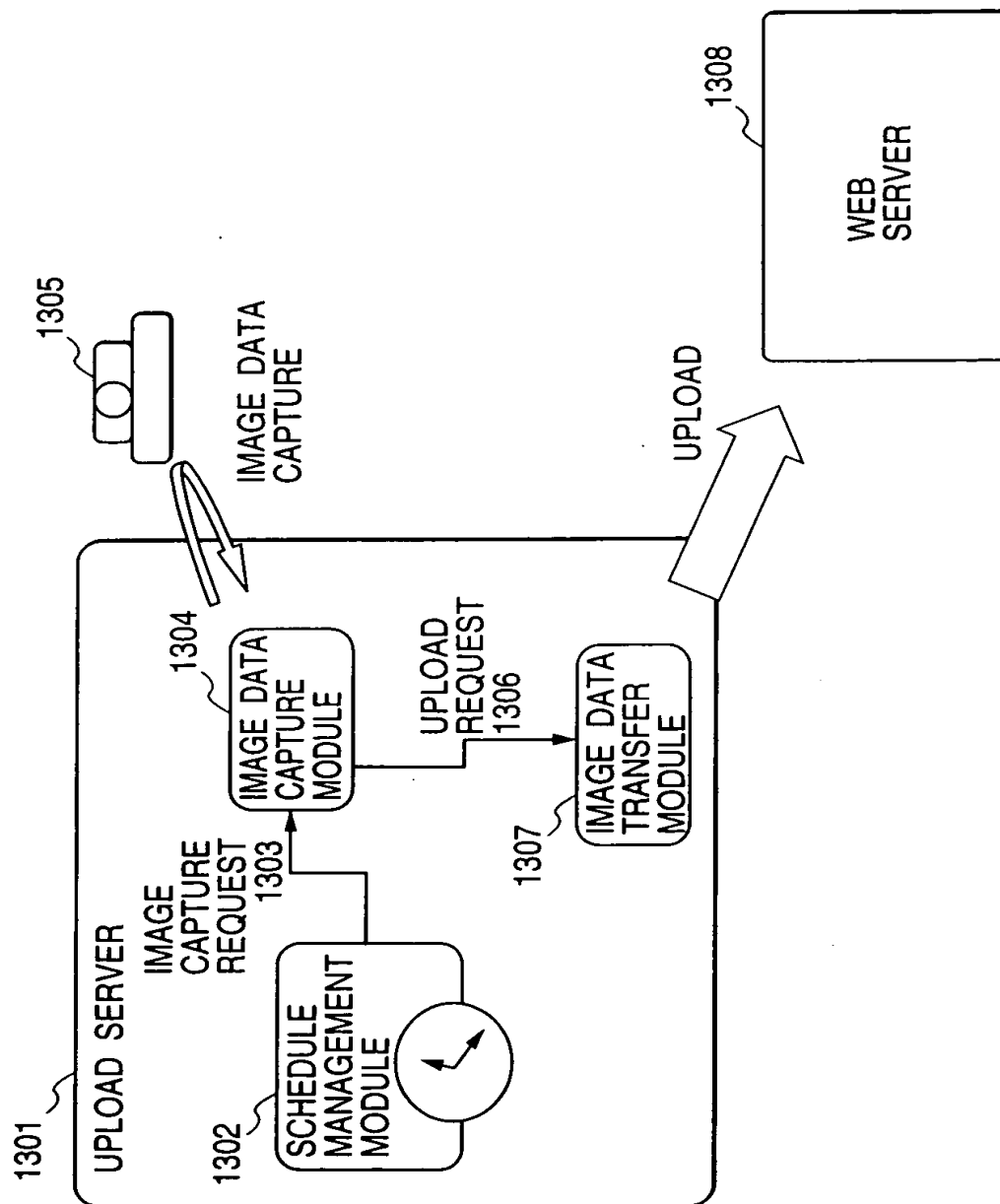


FIG. 27



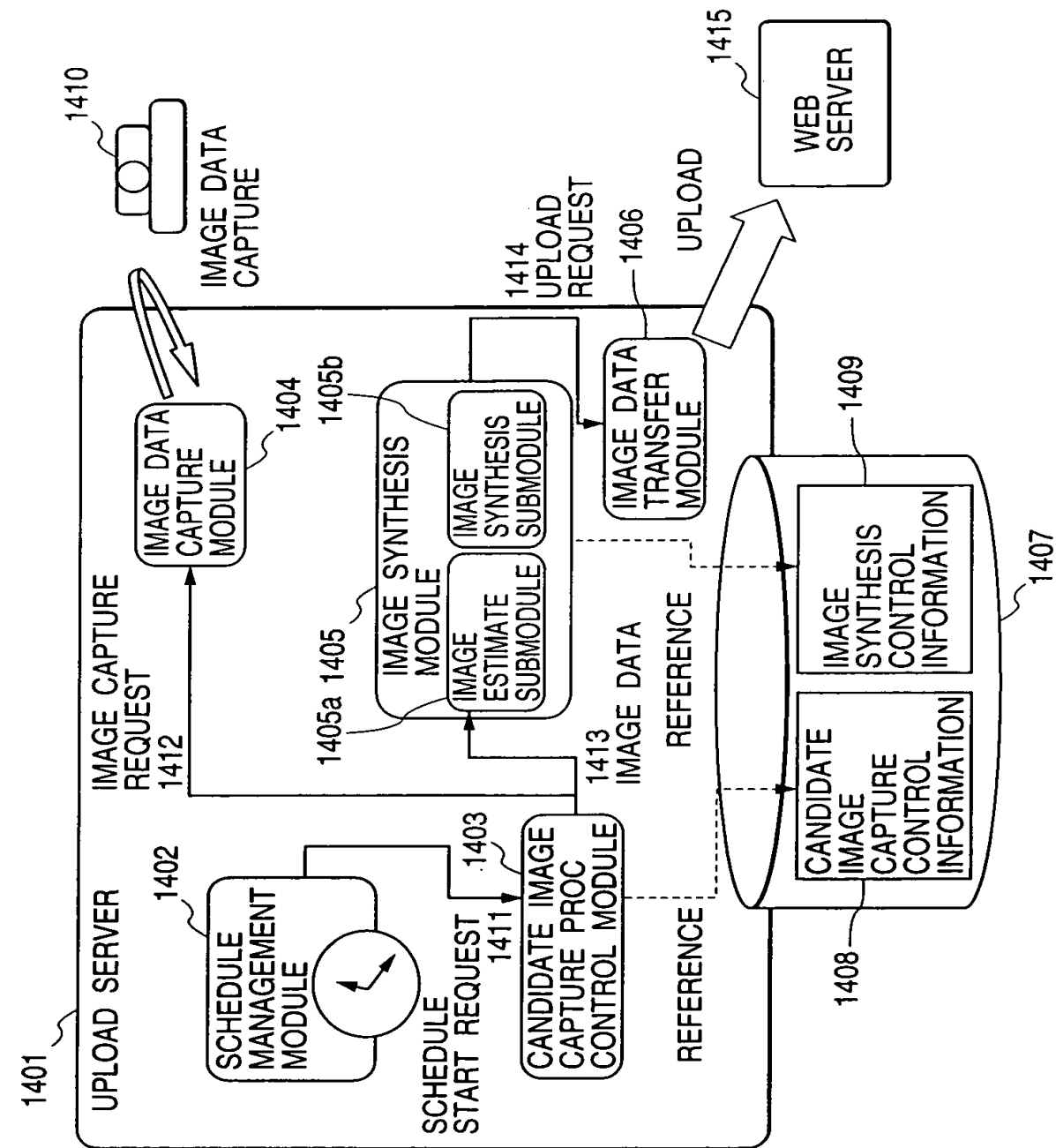


FIG. 29

UPLOAD IMAGE SETTING PANEL

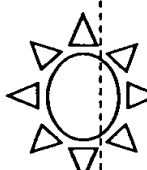
CANDIDATE IMAGE CAPTURE TIME

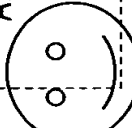
• 30 SECONDS FROM SCHEDULE TIME
 • CAPTURE AT 5 SECOND INTERVAL

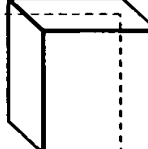
SAMPLE IMAGE

☐ SYNTHESIS IMAGE OF LAST TIME
☒ SYNTHESIS IMAGE OF THE DAY BEFORE
☐ FILE DESIGNATION

C : ¥ Program ¥ Samples ¥ ...







COMPARISON AREA

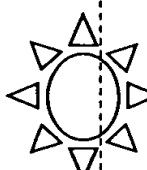
IMPORTANCE OF CANDIDATE IMAGE

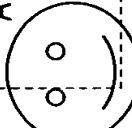
• IMAGE CLOSEST TO SAMPLE 0.0
 • IMAGE MOST DIFFERENT FROM SAMPLE 1.0
 • OTHER IMAGES 0.0

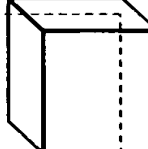
SAMPLE IMAGE

☐ SYNTHESIS IMAGE OF LAST TIME
☒ SYNTHESIS IMAGE OF THE DAY BEFORE
☐ FILE DESIGNATION

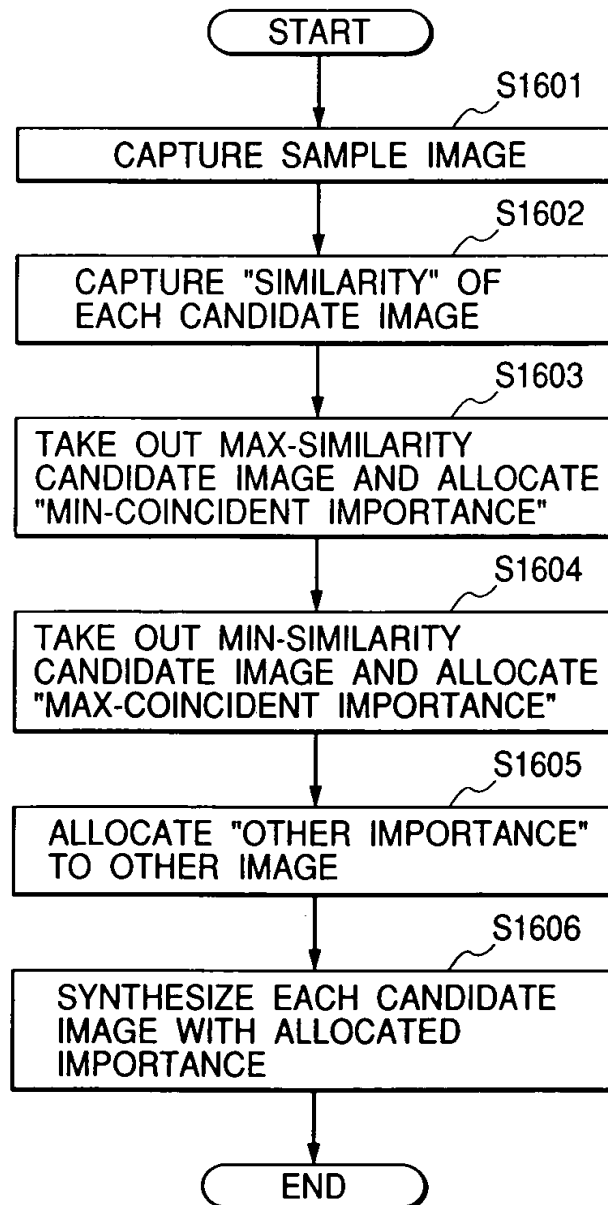
C : ¥ Program ¥ Samples ¥ ...







COMPARISON AREA

FIG. 30

008011" 20680260

FIG. 31

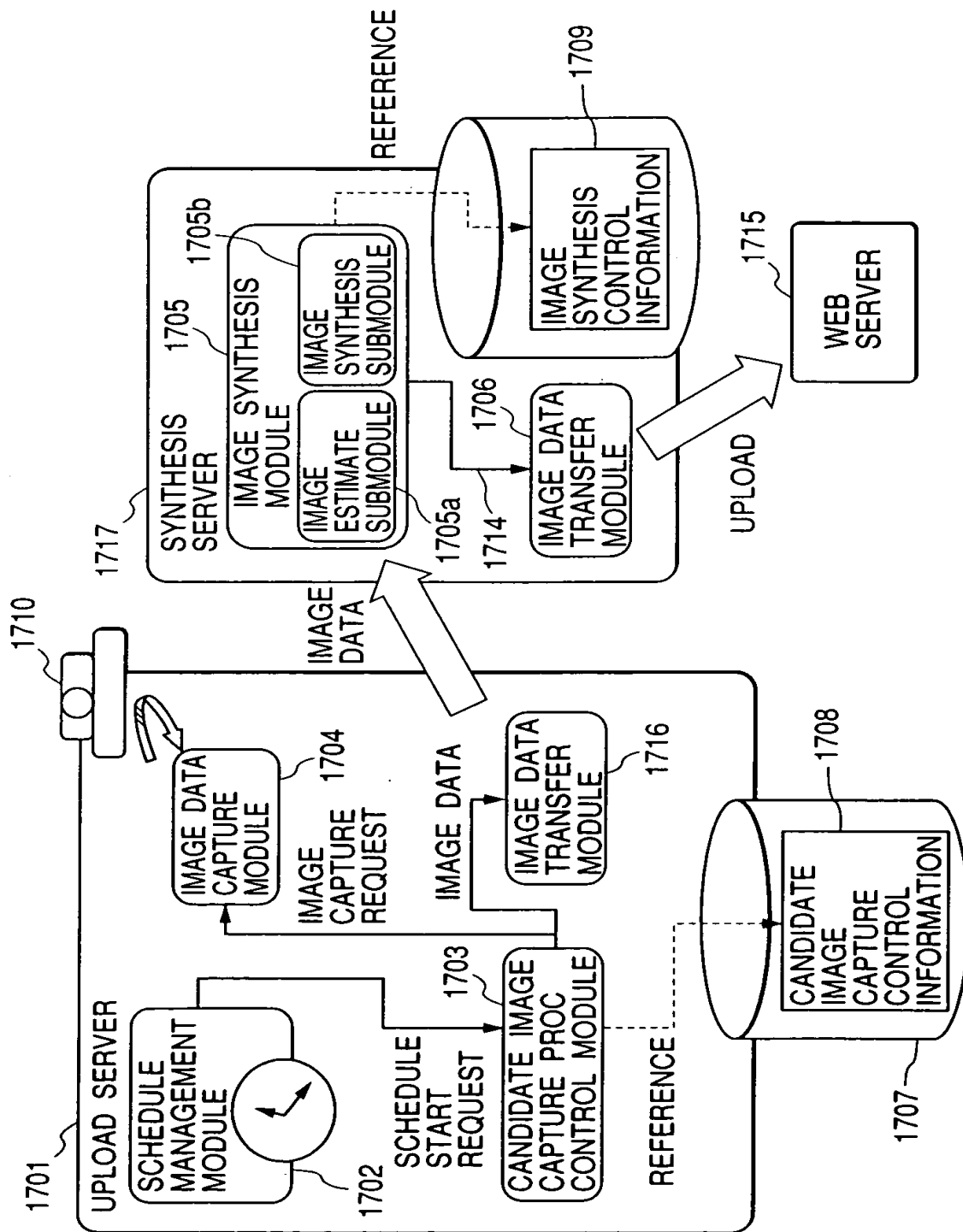


FIG. 32

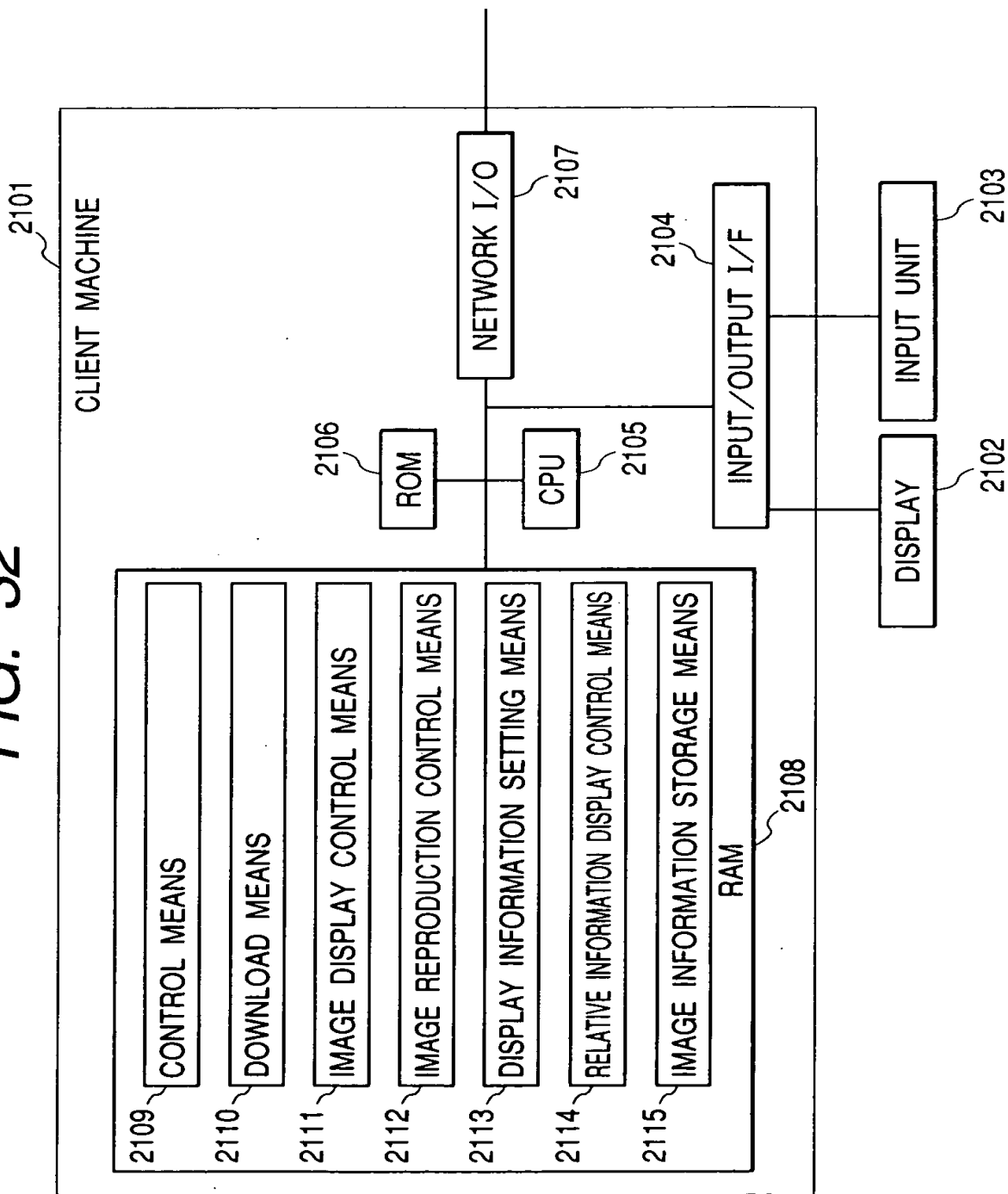


FIG. 33

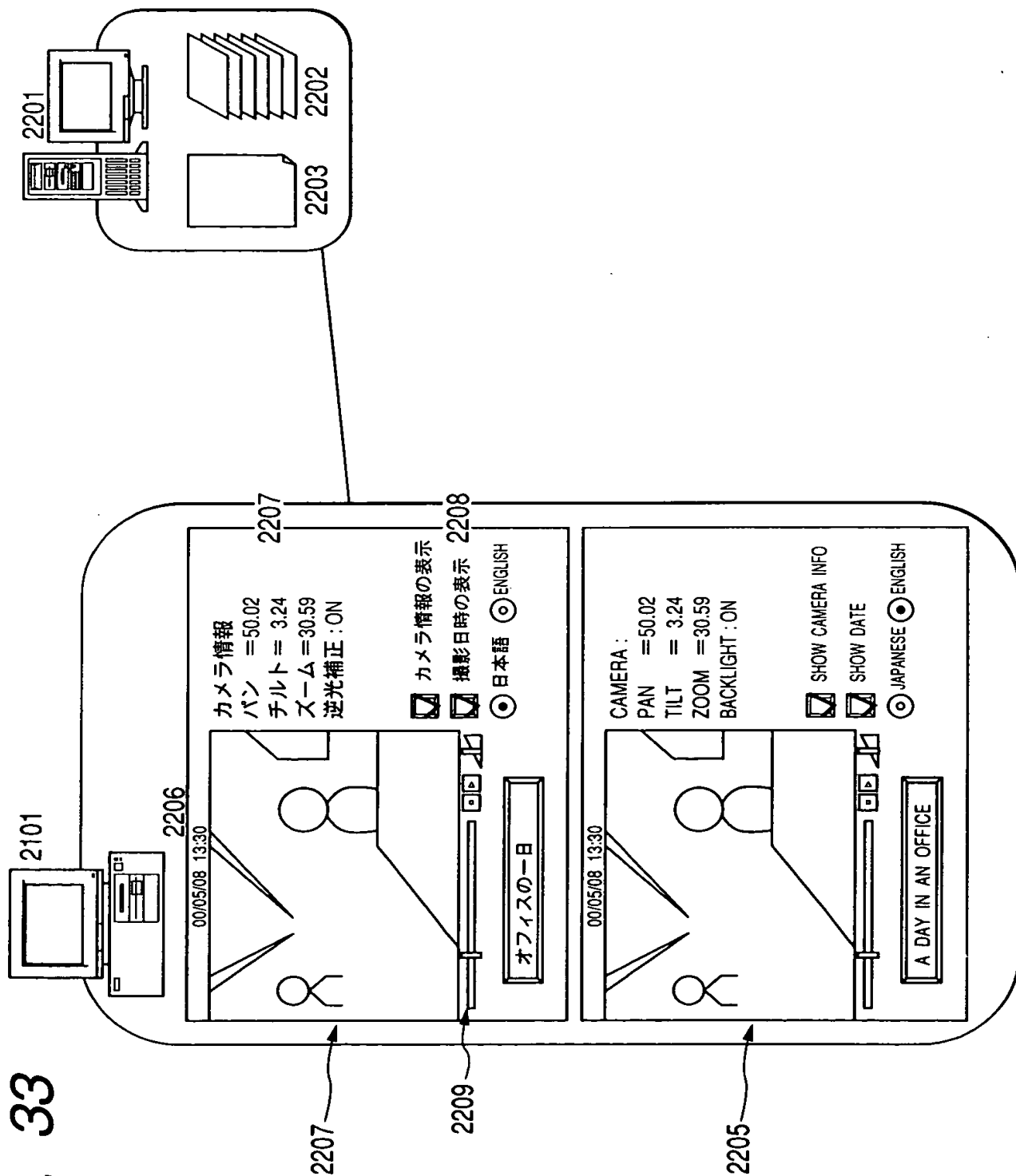


FIG. 34

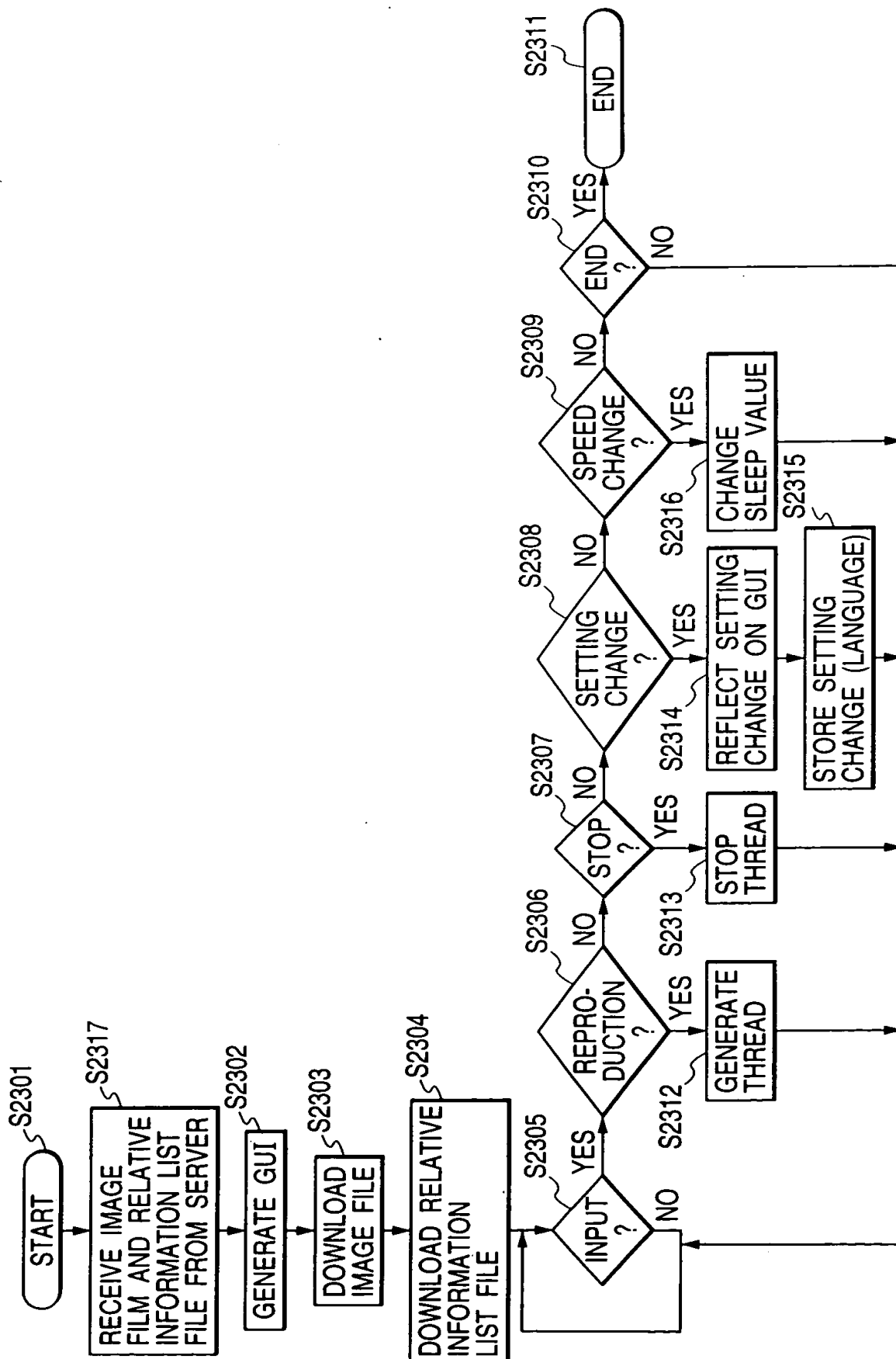


FIG. 35

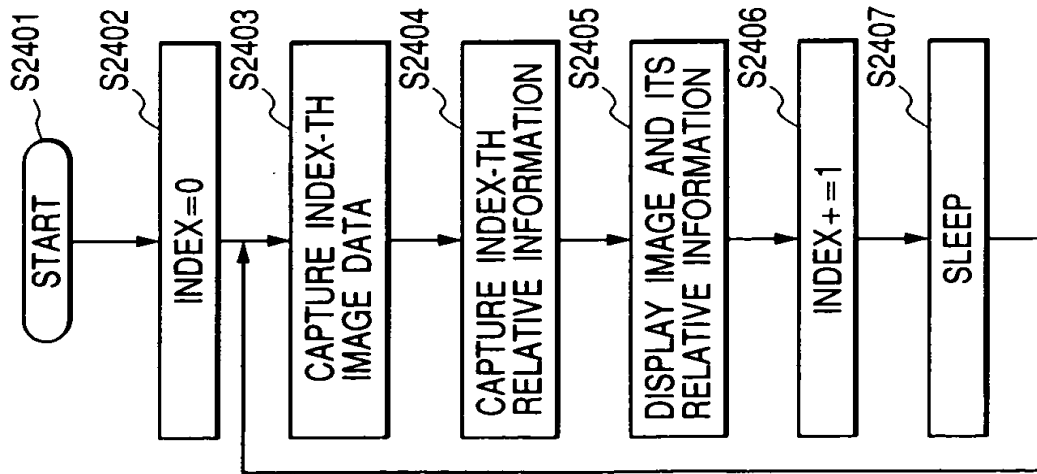


FIG. 36

